SHEET 1 OF 1

			ar acuurrac	ATTY DOCKET NO.		SERIAL N	10.	
Form PTO 1449 (Modified)	TO 1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			285450US8X PCT	10/567,929			
				APPLICANT				
LIST OF	REFER	RENCES CITED BY AP	PLICANT	Michael DUERR, et al.				
				FILING DATE	GROUP			
				November 9, 2006		2815		
				U.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	S SUB FILING DATE IF APPROPRIATE		
	AA	US2004/0168718 A1	09/02/04	NELLES, et al.				
	AB	US2007/0240761 A1	10/18/07	MITEVA, et al.				
	AC	US2005/0028862 A1	02/10/05	MITEVA, et al.				
	AD	US2004/0226602 A1	11/18/04	DURR, et al.				
	AC	US2007/0062576 A1	03/22/07	DUERR, et al.				
	AF	US2006/0008580 A1	01/12/06	NELLES, et al.				
	AC	US2008/0053525 A1	03/06/08	NELLES, et al.				
	AH	US2009/0030102 A1	01/29/09	NELLES, et al.				
	Al	US2007/0209696 A1	09/13/07	DUERR, et al.				
	AJ							
	AK							
	AL							
						i i		
	AM							
	AM							
			FC	DREIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	DREIGN PATENT DOCUMENTS COUNTRY		YES	TRANSI	ATION NO
	AN		T			1		
			T			1		
	AN		T			1		
	AN AO AP		T			1		
	AO AP AQ		T			1		
	AO AP AQ AR		T			1		
	AO AP AQ AR AS		T			1		
	AO AP AQ AR AS		T			1		
	AO AP AQ AR AS AT AU	NUMBER	DATE		nent Pages, e	YES		
	AO AP AQ AR AS AT AU	NUMBER OTHER RI Gordana Dukovic, et a	DATE FERENCES I. "Structural	COUNTRY		YES	5	NO
	AO AP AQ AR AS AT AU AV	NUMBER OTHER RI Gordana Dukovic, et a Nanciubes* Nano Left	DATE FERENCES ii. "Structural ers, Vol. 5, No.	COUNTRY (including Author, Title, Date, Perti Dependence of Excitonic Optical Tra), 1(up.2314-2319) 2006.	nsitions and Ba	YES	nergies i	NO
	AO AP AQ AR AS AT AU AV	OTHER RI Gordana Dukovic, et a Nanctubes* Nano Let Ray H. Baughman, et www.sciencemag.org	DATE FERENCES II. "Structural eres, Vol. 5, No. 18. "Carbon N	COUNTRY (Including Author, Title, Date, Perti Dependence of Excitonic Optical Tra . 11(pp.2314-2318) 2005. anotubes—the Route Toward Applicat	nsitions and Ba	YES atc.) and-Gap Er 297, 787 (2	nergies	NO NO n Carbon
	AN AO AP AQ AR AS AT AU AV	OTHER RI Gordana Dukovic, et a Nanctubes* Nano Let Ray H. Baughman, et www.sciencemag.org	DATE FERENCES II. "Structural eres, Vol. 5, No. 18. "Carbon N	COUNTRY (including Author, Title, Date, Perti Dependence of Excitonic Optical Tra), 1(up.2314-2319) 2006.	nsitions and Ba	YES atc.) and-Gap Er 297, 787 (2	nergies	NO NO n Carbon
	AO AP AQ AR AS AT AU AV	OTHER RI Gordana Dukovic, et a Nanctubes* Nano Let Ray H. Baughman, et www.sciencemag.org	DATE FERENCES II. "Structural eres, Vol. 5, No. 18. "Carbon N	COUNTRY (Including Author, Title, Date, Perti Dependence of Excitonic Optical Tra . 11(pp.2314-2318) 2005. anotubes—the Route Toward Applicat	nsitions and Ba ions" Science er 25, 2005 Sta	YES atc.) and-Gap Er 297, 787 (2	nergies i	NO NO n Carbon
Examiner	AN AO AP AQ AR AS AT AU AV AW AX	OTHER RI Gordana Dukovic, et a Nanctubes* Nano Let Ray H. Baughman, et www.sciencemag.org	DATE FERENCES II. "Structural eres, Vol. 5, No. 18. "Carbon N	COUNTRY (Including Author, Title, Date, Perti Dependence of Excitonic Optical Tra . 11(pp.2314-2318) 2005. anotubes—the Route Toward Applicat	ions* Science er 25, 2005 St	YES atc.) and-Gap Er 297, 787 (2	nergies i 2002), versity (p	NO NO n Carbon p. 1-17)

Docket No.: 285450US8X PCT Serial No.: 10/567,929 Inventor: Michael DUERR, et al. LIST OF RELATED CASES CITED BY Filing Date; November 9, 2006 Group: 2815 APPLICANT UNDER 37 CFR 1.56

LIST OF RELATED CASES

Docket No.	Serial or Patent Number	Filing or Issue Date	Patent App. Publication No.	Inventor or Applicant
285450US8XPCT*	10/567,929	11/09/06	US2007/0051941 A1	DUERR, et al.
282658US8XCONT	10/799,257	03/12/04	US2004/0168718 A1	NELLES, et al.
282690US8XCIP	11/211,358	08/24/05	US2007/0240761 A1	MITEVA, et al.
282704US8XCONT	10/870,414	06/16/04	US2005/0028862 A1	MITEVA, et al.
282743US8X	10/805,770	03/22/04	US2004/0226602 A1	DURR, et al.
286104US8XPCT	10/570,206	12/04/06	US2007/0062576 A1	DUERR, et al.
286972US8XCIP	11/032,326	01/10/05	US2006/0008580 A1	NELLES, et al.
294902US8XDIV	11/782,969	07/25/07	US2008/0053525 A1	NELLES, et al.
303771US8X	11/687,752	03/19/07	US2009/0030102 A1	NELLES, et al.
294343US8XPCT	11/578,676	03/23/07	US2007/0209696 A1	DUERR, et al.

Examiner

/Anthony Ho/

Date Considered 02/13/2010

^{*}Present Application; listed for information NFO/sbs